AMENDMENTS TO THE CLAIMS:

1. (Canceled)

2. (Canceled)

3. (Currently Amended) A work form-measuring method comprising the steps of:

placing a work on a waiting position of an auto pallet changer directly after the

work has been machined by a tool of a machining tool;

bringing a probe of a coordinate-measuring machine close to said work in said

waiting position of said auto pallet changer and then measuring the forms and

dimensions of said work, said coordinate-measuring machine being arranged in the

vicinity of said machining tool; and

moving said tool of said machining tool and said probe of said coordinate-

measuring machine to said work in a horizontal direction of motion and orthogonal to

each other.

4. (Previously Presented) A work form-measuring method as claimed in claim 3,

wherein said coordinate-measuring machine is capable of taking refuge to such a

position as that said coordinate-measuring machine does not prevent said work from

moving.

5. (Currently Amended) A work form-measuring apparatus comprising:

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an auto pallet changer for moving a work between a waiting position and a

machining position at an inlet of a machining tool; and

a coordinate-measuring machine for bringing a probe thereof close to said work

in said waiting position of said auto pallet changer directly after said work has been

machined by a tool of said machining tool and placed on said waiting position, to

thereby measure the forms and dimensions of said work;

wherein said tool of said machining tool and said probe of said coordinate-

measuring machine move toward-said work in a horizontal direction of motion and

orthogonal to each other.

6. (Original) A work form-measuring apparatus as claimed in claim 5, further

comprising refuge means for causing said coordinate-measuring machine to take

refuge to such a position as that said coordinate-measuring machine does not prevent

said work from moving.

7. (Previously Presented) A work form-measuring apparatus as claimed in claim

6, wherein said refuge means causes said coordinate-measuring means to take refuge

with a linear motion.

8. (Previously Presented) A work form-measuring apparatus as claimed in claim

6, wherein said refuge means causes said coordinate-measuring means to take refuge

with a rotational motion.

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9. (Previously Presented) A work form-measuring apparatus as claimed in claim

5, wherein said machining tool and said coordinate-measuring means mutually

exchange a measurement enabling signal and a measurement completion signal, both

of which are related to the movement of said work by said changer.

10. (Currently Amended) A work form-measuring apparatus as claimed in claim

9, wherein said coordinate-measuring means leaves a refuge position after having

received a signal of informing a indicating completion of a change in movement

completion, from said machining tool, and said changer starts moving said work after

having received a signal of informing indicating return to the a coordinate-measuring

means refuge position completion.

11. (Original) A work form-measuring apparatus as claimed in claim 5, further

comprising rotating means for rotating the work which is placed on a measuring

position.

12. (Currently Amended) A coordinate-measuring machine disposed in the

vicinity of a machining tool for getting a probe thereof close to a work in a waiting

position of an auto pallet changer directly after said work has been machined by a tool

of said machining tool and placed on said waiting position, to thereby measure the

forms and dimensions of said work:

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wherein said tool of said machining tool and said probe of said coordinatemeasuring machine move toward said work in a horizontal direction of motion and orthogonal to each other.

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